## Duke, Daphne

From: Gallagher, Ryan [Ryan.Gallagher@CenturyLink.com]

Sent: Thursday, October 27, 2011 10:48 AM

To: Gallagher, Ryan, CLECreport

Cc: Stove, Terry D

Subject: RE: Qwest 3Q 2011 Service Quality Report

Attachments: CLEC Service Quality Quarterly Report Filing 201110.doc

Please see attached file for Qwest Communication Company, L.L.C. d/b/a/ CenturyLink 3Q 2011 Service Quality results.

If you have any questions, please feel free to contact me.

Thank you,

## Ryan P. Gallagher

**REGULATORY OPERATIONS MANAGER** 

Office: 303-992-5843 Cell: 720-254-7301

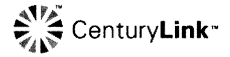


"This communication is the property of CenturyLink and may contain confidential or privileged information. Unauthorized use of this communication is strictly prohibited and may be unlawful. If you have received this communication in error, please immediately notify the sender by reply e-mail and destroy all copies of the communication and any attachments."

RECEIAED

Úsi i 2019

PSC SC MAIL / DMS



Ryan P. Gallagher Manager Regulatory Reporting 1801 California St 10<sup>th</sup> Floor Denver, CO 80202

October 27, 2011

Public Service Commission of South Carolina Saluda Building 101 Executive Center Dr. Columbia, SC 29210 webmaster@psc.state.sc.us

## SUBJECT: SCPSC CLEC - QUARTERLY SERVICE QUALITY REPORT

Dear Commission,

The purpose of this letter is to submit for filing the enclosed SCPSC CLEC Quarterly Service Quality Report 3Q2011 for Qwest Communications Company, LLC ("Qwest") d/b/a/ CenturyLink pursuant to S.C. Code Regs. 103-618 and S.C. Code Regs. 103-619.

Confidential and proprietary treatment of reports submitted pursuant S.C. Code Regs. 103-618 and S.C. Code Regs. 103-619 was granted pursuant to Order No. 2007-807 issued in Docket No. 2007-375-C on November 14, 2007. Therefore, Qwest requests confidential and proprietary treatment of the enclosed report.

If you have any questions, please feel free to contact the undersigned at 303 992 5843.

Sincerely,

Ryan P. Gallagher

Manager Regulatory Reporting

**Enclosures**